Chetan Reddy N

☑ chetanrn@stanford.edu | ♥ chetanreddy1412 | in LinkedIn | ♥ Website: chetanreddy1412.github.io

EDUCATION

Stanford University, California, USA

Sept 2024 - Present

MS in Mechanical Engineering (Robotics)

Indian Institute of Technology Madras, India

Aug 2019 - May 2024

Bachelors (B.Tech) in Mechanical Engg, Masters (M.Tech) in Data Science | CGPA: 9.48/10 | Rank: 3/41

KTH Royal Institute of Technology, Sweden

Aug 2022 - Jan 2023

Semester Exchange | School of Electrical Engineering and Computer Science | GPA: 5.0/5.0

SCHOLASTIC ACHIEVEMENTS

• Awarded \$7,200 for successfully filing a patent at the USPTO from our work at Adobe Research.	2024
• Secured 3rd place among 70 researchers for the Best Thesis Poster in Data Science receiving a prize of Rs.25000	2024
 Recipient of the ¥160,000 JASSO Scholarship awarded by the Government of Japan. 	2022
• Secured an All India Rank 957 in JEE (Mains) 2019 out of 1 million candidates across the country.	2019
• Secured an All India Rank 931 in JEE (Advanced) 2019 out of 150,000 shortlisted candidates.	2019
• Achieved a State Rank of 15 in Karnataka Common Entrance Test 2019 written by about 200,000 students .	2019

RESEARCH EXPERIENCE

Human in the Loop, Safe and Verifiable Reinforcement Learning (RL) | IIT Madras ☑

Chennai, India

Dual Degree Thesis | Guides: Prof. Nirav Bhatt and Prof. Balaraman Ravindran

Aug 2023 - Jun 2024

- Developed a framework to formulate Safe RL problems with human guidance, to enable safer training.
- Modified the DDPG algorithm to enable action masking in continuous spaces by leveraging a human-provided safe set.
- Achieved close to 100% safety in both training and deployment while maximising rewards.

Safety Critical Navigation using Depth Information | KTH Royal Institute of Technology

Stockholm, Sweden

Graduate Research Collaborator | Guide: Prof. Jana Tumova

Jan 2023 - May 2023

- Developed control strategies to achieve obstacle avoidance with provable safety guarantees in an **unknown and stochastic environment** by using **control barrier functions (CBFs).**
- Defined **new notions of safesets** that can be obtained from the noisy depth images to construct the CBFs.
- o Implemented a fully functioning pipeline in ROS with a turtlebot equipped with an Intel RealSense RGB-D camera.

Use of Deep Reinforcement Learning in Autonomous Cars | Hokkaido University 🗹

Sapporo, Japan May 2022 - Jul 2022

Research Intern | Guide: Prof. Hidenori Kawamura

Muy 2022 - Jul 20

- Investigated the use of RL to optimise traffic flow in scenarios like highway merge and intersection crossings.
- o Implemented the Dueling Double DQN Algorithm and tested it with different state space encodings to represent the traffic.
- RL-based autonomous cars reduced the average congestion clearance time by 30% relative to rule-based agents.

WORK EXPERIENCE

Targetable Causal AI: Clustering Users according to Causal Relationships | Adobe Research

Bengaluru, India May 2023 - Aug 2023

Summer Research Intern | Guide: <u>Dr. Atanu R Sinha</u> | *Patent Application submitted to USPTO

Muy 2023 - Aug 202

- Examined the role of unobserved heterogeneity in estimating causal effects of actions to improve targeting decisions.
- Researched and implemented different algorithms for causal inference like PC, FGES, FCI and LINGAM.
- Achieved robust market clustering by developing a novel algorithm combining DL with causal structure discovery.
- Identified and analyzed metrics for evaluating the causal models implemented on real and observational data.

Clickbait Analysis of News Sites | Digital Outcomes

Mumbai, India

Machine Learning Intern | Guide: Pranav Shah

May 2021 - Jun 2021

- · Worked on applying advanced ML techniques to identify whether a news headline is clickbait or not.
- Developed a web scraping tool to gather data from news websites and collected around 100,000 data points.
- Built SVM and decision tree models with TF-IDF embedding and achieved an F1 score of 0.91 and 0.88.
- Achieved a higher F1 score of 0.94 using a transfer learning model with BERT implemented in TensorFlow.

KEY COURSES *Courses in KTH

- Robotics: Introduction to Robotics* | Safe Robot Planning and Control* | Control Systems | Automation in Manufacturing
- AI/ML: Reinforcement Learning | Pattern Recognition and Machine Learning | Data Analytics Lab | Big Data Lab
- Mathematics: Multivariable Calculus | Probability, Statistics and Stochastic Processes | Linear Algebra | Differential Equations
- Computer Science: Data Structures and Algorithms using Python | Design and Analysis of Algorithms

SKILLS

- Programming Languages: C, C++, Python (NumPy, Pandas, PyTorch, TensorFlow, OpenCV, Matplotlib, Seaborn, Rospy)
- Tools: Robot Operating System (ROS), MATLAB, Fusion 360, Git, MFX, Linux, Google Cloud Platform (GCP)

KEY PROJECTS

Drone Swarm Challenge | Inter IIT Tech Meet 2023 - IIT Kanpur

Dec 2022 - Feb 2023

Developed a vision-based centralised controller to communicate with and control drones to move in a coordinated manner.

- Achieved stable hovering and vision-guided rectangular motion of drones by implementing a multi-axis PID controller.
- Developed a **Telnet interface for swarm communication** and a PID class for simultaneous control of multiple UAVs.
- Transformed the existing ROS-based communication framework into a python script making it **platform-independent.**
- Designed a post-flight analytics dashboard to assess and tune the algorithm using React.js and Plotly.

Competitive Multi-Agent Reinforcement Learning | RL Games Hackathon | Shaastra 2022 🗹

Dec 2021 - Jan 2022

- Created bots using reinforcement learning to compete with other bots in a virtual two-player 2D game setting.

 Winner of the competition with over 700 participants across India and earned a cash prize of Rs.10,000.
 - Implemented two deep reinforcement learning models in Pytorch namely Policy Gradients and Deep Q Learning.
 - Crafted a **novel feature engineering technique** inspired by the decision tree algorithm, doubling the average score earned.

Mission Planner for Autonomous Robots | Course Project - Introduction to Robotics 🗹

Aug 2022 - Dec 2022

Course Project for the introductory course to the Masters in Robotics Program at KTH Royal Institute of Technology, Sweden

- Implemented Inverse Kinematics solution for a 7 DOF robotic arm using its Denavit-Hartenberg parameterization.
- o Coded A* and Rapidly Exploring Random Tree (RRT) algorithms from scratch for navigation.
- Achieved autonomous navigation and manipulation based on high level instructions by building a **mission planner for the TIAGo robot in ROS using behaviour trees**.

Wells Fargo Quantitative AI Hackathon | Shaastra 2022 🗹

Dec 2021 - Jan 2022

Forecasted the implied volatility surface of options over 60 trading days using 2.5 years of past volatility surface data.

- Secured **3rd place out of 500+ teams** registered across the country in the national-level quantitative AI hackathon.
- Attained an RMS error of 0.033 based on a univariate approach using ARIMA (Autoregressive Integrated Moving Average).
- Further implemented an autoencoder decoder LSTM network which decreased the RMS error by 15%.

Extra-Terrestrial Manufacturing | Course Project - Automation in Manufacturing 🗹

Feb 2022 - May 2022

Conducted a study on the production of oxygen using lunar regolith and the feasibility of setting up a factory on the moon.

- Designed the required space factory components in **Fusion 360**, addressing material handling systems and energy requirements for low-gravity operations.
- Analyzed the manufacturing metrics and the economic viability of setting up such a facility for future moon missions.

SOCIAL IMPACT

- Coordinator of UpSkill | Shaastra 2021
 - Worked in a team of 8 to promote computational thinking in schools impacting over **7000 school teachers** across India.
 - o Moderated a virtual Panel Discussion on Computational thinking with panellists from Google, Microsoft and ACM. %
 - o Solely responsible for striking a deal with Codingal, an ed-tech startup that served as the curriculum partner of UpSkill.

TEACHING AND EXTRACURRICULAR ACTIVITES

- Conducted lab sessions as the Teaching Assistant for courses Machine Design Lab and Automation in Manufacturing.
- Served as a mentor to six freshmen at IIT Madras, facilitating their academic and co-curricular adaptation.
- Helped plan and organise large-scale games and ice breakers for the crowd at Saarang 2020, attended by 70,000+.
- Sports
 - Athletics: Awarded a 100m silver medal in a state level competition by Anju Bobby George (ex-Indian Olympic athlete).
 - o Field Hockey: Played as a right forward on the gold medal winning team in the Intra IIT Madras Hockey Tournament 2022.